AMENDMENTS TO THE CLAIMS

1.-177. (Cancelled)

178. (Currently Amended) A method for analyzing a nucleic acid comprising providing a nucleic acid, labeled with a unit specific marker,

detecting a fluorescent signal from the unit specific marker bound to the nucleic acid after exposure to electromagnetic radiation,

storing a signature of signals to analyze the nucleic acid,

wherein the nucleic acid is moved relative to the electromagnetic radiation by a polymerase, and the unit specific marker is labeled with a fluorophore that emits the fluorescent signal in the absence of fluorescence resonance energy transfer.

179. (Currently Amended) A method for identifying detecting a unit specific marker bound to a nucleic acid comprising

moving a nucleic acid past electromagnetic radiation using a polymerase,

exposing a <u>fluorescently</u> labeled unit specific marker bound to the nucleic acid to the electromagnetic radiation, and

detecting an electromagnetic radiation signal from the <u>fluorescently</u> labeled unit specific marker in the absence of fluorescence resonance energy transfer.

- 180. (Previously Presented) The method of claim 178, wherein the electromagnetic radiation is transported through a waveguide.
- 181. (Previously Presented) The method of claim 179, wherein the electromagnetic radiation is transported through a waveguide.